GOTTLIEB, RACKMAN & REISMAN, P.C. 270 Madison Avenue

270 Madison Avenue New York, New York 10016 (212) 684-3900 phone (212) 684-3999 fax

FACSIMILE COVER SHEET

1	
confidentiality use of the individual or dissemination, distribut notify us by telephone a reimburse for postage o	NOTE: The information contained in this facsimile message is privileged and confidential, intended only for the entity named below. If the reader of this message is not the intended recipient, you are hereby notified that an ion or copy of this telecopy is strictly prohibited. If you have received this telecopy in error, please immediately and return the original message to us at the address listed above via the United States Postal Service. We will nail such returned messages.
TO:	Examiner Kien T. Nguyen -Art Unit 3712
COMPANY;	United States Patent & Trademark Office
FAX NO.	(703) 305-3579
FROM:	George Gottlieb [Angela Bowie]
We are sending a commu	mication of 7
REF: 1136/032	
	DATE: December 9, 2002

FAX RECEIVED
DEC 0 9 2002
GROUP 3700

Supple Reg For Record

H

13/12/02

3 ROSS

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

INVENTOR:

DAVID STEIN

APPLICATION NO: 09/998,618

MARK:

WATERPROOF LYRICS DISPLAY

FILING DATE:

November 30, 2001

ART UNIT:

3712

EXAMINER: Kien T. Nguyen

December 9, 2002

Commissioner of Patents and Trademarks Washington, DC, 20231

Attn: Kien T. Nguyen, Primary Examiner Art Unit 3712

SUPPLEMENTAL REQUEST FOR RECONSIDERATION

SIRS:

Your first office communication mailed 08/15/2002-- in which claims 1 - 36 were rejected as being unpatentable over Thurber U.S. Patent 1,087,336-- has been received. In reply, let's begin by reviewing a few key paragraphs of the application:

"This invention aids singing in the shower. A preferred embodiment is a waterproof book of song lyrics which when wetted adheres to the shower wall. For best adhesion, the book has the slim proportions of a magazine (eg. $8.5" \times 11" \times 11"$

adhere flat to the wall and one another. It is easily moveable on the wall for eyelevel viewing by children and adults of different heights. Its large (eg. 18-point) font sizes are easy to read in shadowy light and streaming water. For thicker books, additional support by suction cups or brackets can be provided. Also disclosed are waterproof posters adhering wet to the shower wall and displaying lyrics, photos of musicians, or other art. A series of waterproof lyrics collections (CDs possibly included) would offer singers in the shower all the best of popular song."

"Seventeen percent of Americans, about 40,000,000 people, sing in the shower (American Standard Co. survey, 1999). However, as folksinger Pete Seeger has pointed out, the average singer knows many song melodies, but few of the lyrics. An aid enabling singers in the shower to learn *all* the lyrics of popular songs might therefore sell millions of copies-- and help singers everywhere."

Indeed, the invention could turn every shower in America into a singing school. This could greatly improve music education while reaping profits in the millions. Yet nobody seems ever to have thought of it.

Why? Because although the invention is simple, it is far from obvious. And

it most certainly isn't obvious from Thurber 1,087,336, as proven by details:

The preferred embodiment of the waterproof lyrics display is supported by water adhesion (Fig. 1A and IB). A thin water film 13 is provided, which adheres the display 12 to shower enclosure surface 10. To maximize this adhesion, the display is light in weight and proportioned as a slim magazine (Page 8, Par. 2) or pamphlet (page 8, Par. 4). It can even be a single sheet (Fig. 7 A and 7B) of water-proof paper 26 with thin water film 27 adhering to surface 10.

No discovered prior art mentions support by water adhesion, and Thompson doesn't either. He provides no water film. He ignores weight and proportion. If water adhesion were attempted, Thompson's thick top-heavy chart (his Fig. 2) would fall off the wall-- as would even thicker charts suggested by hook 6 (Fig. 6). Even if a Thompson chart were slimly proportioned, his eyelets 5 (Fig. 6) would hold the top of cover 1 slightly away from the wall, interrupting water adhesion-- and causing the chart to fall.

By these arguments, the following claims that recite water adhesion for supporting a waterproof lyrics display should be allowed: Claims 4, 15, 16, 17, 18, 24,25,26,31, 32, 33, and 34.

Other embodiments of the display (Figs. 2 and 3) are supported by suction cups (Figs. 4A, 4B, 4C). These suction cups—like the water adhesion support—

make the display readily attachable (Page 2, Par. 2) and readily detachable on the shower wall, both display and wall remaining intact (Page 3, Par. 1). The suction cups also make the display "easily moveable on the wall, for eye-level viewing by children or adults of different heights standing in the shower" (Page 3, Par. 2). These same remarks apply to bracket suction cup 24 (Figs. 5 and 6, and Page 11, Par. 3).

But Thompson's chart, which hangs from a metal hook (shown unnumbered, ego in his Figure 1) is not readily attachable to a shower enclosure. The hook must be drilled and screwed into the hard shower surface (tile, stone, glass, fibreglass). Nor is Thompson's hook readily detachable with surface intactit leaves an unsightly hole. Not being moveable without tools, Thompson's chart could not adjust to the eye-levels of an average family of children and adults wanting to sing in the shower.

By these arguments, the following claims should be granted: Claim 1 (and dependent claims) reciting a readily attachable support means; Claim 3 reciting readily moveable and attachable support means; Claims 4, 15, 16, 17, 18,24,25,26, 31,32,33, and 34, all reciting water adhesion; Claim 7 (and dependent claims) reciting at least one suction cup; Claims 14 (and dependent claim 21),30, and 36,

all reciting at least one suction cup.

Every component of the waterproof lyrics display is waterproof, specifically designed for the downpour in a shower—the equivalent of several rainstorms daily. In my application, "waterproof paper or plastic" is preferred, "laminated paper" being allowed (Page 9, Par. 2). "Plastic spiral binding" is preferred, "waterproof thread, rings, glue" and "water-resistant" staples being allowed (Page 9, Par. 3). All suction cup designs (Figs. 4A, 4B, 4C) are waterproof "vinyl" (Page 11, Par. 2), avoiding metal parts that might corrode. Book cover 19C (Fig. 4C) is waterproof "vinyl" (Page 11, Par. 2), and bracket 24 (Figs. 5 and 6) is waterproof "plastic or rubber" (Page 11, Par. 3). This kind of thoroughly waterproof design is critical to displaying anything in a shower.

But as the Office Action admits (Page 3, Par. 3), Thurber fails to teach a waterproof display. In fact Thurber's details show he did not consider waterproofing at all. His "paper" chart 8, "cloth" strips 3 and 12, and "stitching" 9 (all in his Fig. 3) would rot when wet. His "metallic eyelets" 5 and "hooks" 4 (Fig. 6) would corrode. His chart would be ruined by one heavy rain, not to mention downpours day after day, month after month, in a shower. His chart is not "adaptable" (Office Action, Page 3, Par 1) to the extreme wet of the shower without changing every detail of its construction.

The Office Action also admits (Page 3, Par. 1) that Thurber fails to teach display in a shower enclosure. And he certainly does not teach display of song lyrics therein, or that said lyrics must be "easy to read in shadowy light and streaming water" requiring "large font sizes on large pages" (my Page 3, Par. 3). And these factors are absolutely critical to the invention.

By these arguments, all the claims, 1 - 36, reciting a waterproof lyrics display to aid singing in the shower, should be allowed.

The examiner's objections to Claims 13, 14, 18, and 20 for being indefinite are respectfully traversed.

Dated: December 9, 2002 New York, New York

Respectfully submitted,

GOTTLIEB, RACKMAN & REISMAN

George Gottlieb (22,035)
Attorney for Inventor
270 Madison Avenue, 8th Fl
New York, New York 10016

(212) 684-3900